			WAT	ER WELL R	ECORD	Form \	AWC-5	KSA 82	a-1212	149	18001 ((13-D)	MW-1	3	
1 LOCATIO	ON OF WAT	TER WELL:	Fraction					tion Number		Township	Number	Ra	ange Nun	nber	
County:	Jeffe		NE 1			W 1/2		35		- 11	S_	R	19	EW_	
Distance a	nd direction	from nearest to	wn or city street - Douglas	address of v	vell if locate	ed within	rcity?	Kansas							
0 14/4				N.R. Asp			,,,,						-		
	NELL OW		P.O. Bo	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IIIC.				Board of	Agricultura	Division	of Water	Posources	
	Address, Box	K#:		Kansas	66073						Agriculture		or water	nesources	
City, State,						02 0	<u> </u>				on Number				
AN "X"	IN SECTION	OCATION WITH N BOX:	∟ 3												
	^	* 	Depth(s) Groun												
1	i		WELL'S STATION												
-	- NW	NE	Est. Yield	np test data:											
<u> </u>	_ !	l	Bore Hole Diam												
.ĕ w ├	- 		WELL WATER					supply			ng 1			•	
-	i	i	1 Domestic		edlot			er supply			1:	•		elow)	
-	- SW	SE	2 Irrigation		dustrial			arden only	\sim						
	1 1		Was a chemical												
<u> </u>	S		mitted	J	•						ted? Yes			Χ	
5 TYPE C	F BLANK C	CASING USED:		5 Wrough	nt iron	8	Concre	te tile	(CASING J	OINTS: GIL	ed	. Clampe	d	
ت 1 Ste	el	3 RMP (S	R)	6 Asbesto	os-Cement	9	Other (specify belo	w)		We	lded			
(2)PV	С	4 ABS	F0 0	7 Fibergla								eaded			
	ng diameter		in. to 52.8												
Casing hei	ght above la	and surface	3.0	in., weight	t\$c				./ft. Wal	I thickness	s or gauge	No			
7 A		R PERFORATIO	N MATERIAL:				O PV			10 A	sbestos-cer	ment			
1 Ste	el	3 Stainles	s steel	5 Fibergla	ass		8 RM	P (SR)		11 0	ther (specit	y)			
2 Bra	ISS	4 Galvania	zed steel	6 Concre	te tile		9 ABS	3		12 N	one used (•			
SCREEN (OR PERFOR	RATION OPENIN			5 Gau	zed wrap	oped		8 Sa	aw cut		11 No	ne (open	hołe)	
1 Co	ntinuous slo	_	fill slot				d			rilled holes					
	evered shutt		ey punched	40.0	7 Torc		.1 0				ify)				
SCREEN-F	PERFORATE	ED INTERVALS:													
_		OK INTERVALO	From :												
G	HAVEL PA	CK INTERVALS:		49.5		5	12.9.	,							
el coour	MATERIAL	.: (1)Neat	From	2 Comont	ft. to	6	Bonto				ft.				
Grout Inter			.ft. to47	2 Cement	From	47 6	t t								
		ource of possible		J iu, i	10111	· · · · · · · · · · · · · · · · · · ·	<i>,</i>				14				
		•		7 1	Pit privy							Oil well/G			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					8 Sewage lagoon			11 Fuel storage12 Fertilizer storage			_	Other (specify below)			
		er lines 6 Seep			Feedyard	3 00					andfil				
Direction fr	_	ooo o doop	sago pii		. coa, a. a			How ma		_			awa		
FROM	ТО		LITHOLOGIC	LOG		FF	ROM	ТО			PLUGGING	INTERVA	LS		
0	1.2	Clay, B	rown					APT-TO-COLUMN TO ARRAY STREET TO STREET							
1.2	1.5		ed Limesto												
1.5	14.8		ed Limesto											 	
14.8	15.9		ed Shale,	Tan Bro	wn			THE PERSON AND PROPERTY OF THE PERSON AND A STREET PROPERTY OF THE PERSON AND THE							
15.9	21.7	Shale,													
21.7	23.5		ne, Gray												
23.5	34.2	Shale,	Gray			N1.		T D.							
34.2	36.2		ed Shale,		mestone	e noai	ries,	Tan Br	OWN						
36.2	45.7		<u>ed Limesto</u>	ne											
45.7	50.7	Shale,	Gray	tone C±	ni na o i o	. 0	-,,+	TA MINER AND A PROPERTY IN THE PARTY OF							
50.7	54.5		with Silts	roue 2t	ringers	o, jura	y								
54.5	56.0	Shale,													
56.0		Shale,		20005											
62.0		Shale,	Gray and M	topo Ct	ningor	.	av								
	92.9		with Silts								-1		- العماليس	اسمم	
			R'S CERTIFICAT												
		/year) 9 /										mowieage	and Delle	a. Nansas	
			racon Cons			ven dec	oru was	s completed by (sign:		(Keres)	Im	Cat			
minner (He t	Jubiliess (Id)	110 OI 181	Tacon Cons	u i carica	, VL			Dy (Sign	ului 0)		× 1/	·			